$$K_{CM}^{*} = \begin{cases} c_{2} \cdot \mu \cdot (K_{CCP} - DF') + c_{2} \cdot DF'_{CM} & if & DF' < K_{CCP} & (i) \\ c_{2} \cdot (K_{CCP} - DF_{CCP}) + c_{1} \cdot (DF' - K_{CCP}) & if & DF_{CCP} < K_{CCP} \le DF' & (ii) \\ c_{1} \cdot DF'_{CM} & if & K_{CCP} \le DF_{CCP} & (iii) \end{cases}$$

 $K_{CM_i} = \left(1 + \beta \cdot \frac{N}{N-2}\right) \cdot \frac{DF_i}{DF_{CM}} \cdot K_{CM}^*$ 

(A)  $\beta = \frac{A_{Net,1} + A_{Net,2}}{\sum_{i} A_{Net,i}}$ 

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